

City of Pembroke Pines Planning & Economic Development Department 601 City Center Way 3rd Floor Pembroke Pines FL, 33025

Summary

Agenda Date:	November 14, 2024	Application ID:	MSC 2024-0019	
Project:	Turbo Shot Coffee Shop	Project Number:	N/A	
Project Planner:	Julia Aldridge, Planner / Zoning Technician			
Owner:	Sonny's Enterprises, LLC	Agent:	Angel Pinero	
Location:	8579 Pines Boulevard	Commission District:	2	
Existing Zoning:	Community Business (B-2)	Existing Land Use:	Commercial	
Reference Applications:	SP 92-34, SN 93-26			
Applicant Request:	Architectural and signage modifications to an existing building.			
Staff Recommendation:	Approval			
Final:	⊠Planning & Zoning Board □ City Commission			
Reviewed for the Agenda:	Director:	Assistant Director:	_ (J y	

Project Description / Background

Angel Pinero, agent, is requesting approval for exterior architectural and signage modifications to Turbo Shot Coffee Shop (formerly Checkers Restaurant) located at 8759 Pines Boulevard. The existing building was approved through SP 92-34. There will be no changes to the existing building footprint, parking and traffic circulation from the previously approved site plan.

This item was scheduled for the October 10, 2024 Planning and Zoning Board meeting which was canceled because of the closure of city hall due to Hurricane Milton.

BUILDINGS / STRUCTURES:

The applicant proposes the following modifications:

- The following colors and materials are proposed for the building:
 - o Main Body: SW 6141 (Softer Tan)
 - Upper Façade: SW 7020 (Pure White)
 - o Lower Façade: Beldon Brick (Downing Black Velour)
 - o Accent: SW 6258 (Tricorn Black), #F06035 (Ceylon)
 - o Columns: Nichiha Vintagewood Siding (Redwood)
 - o Dumpster Enclosure: SW 6141 (Softer Tan)
- The existing parapet will be raised to a maximum height of 18' and squared off.
- Installation of two canopy structures on front (south) and rear (north) building façade.
- Existing drive-thru clearance bars to be repainted SW 6258 (Tricorn Black).
- New bicycle parking rack on east side of property to accommodate up to 3 bicycles.
- Existing 660 square feet of outdoor dining area on east side of building to remain and be repaved. A total of 10 sets of ADA accessible tables and chairs are proposed.

SIGNAGE:

The applicant proposes the following signage:

- One 4' tall, 35 square foot internally illuminated cloud sign mounted on the southern façade to read "Turbo Shot Coffee and Beverages". The sign will have white and yellow letters, orange logo and blue painted cabinet.
- Re- facing of an existing monument sign located at the south east corner of the property with a 12 square foot acrylic face displaying Turbo Shot multi- colored logo as shown in the attached plans.
- Installation of two 20 square foot double pane menu boards with overhead canopy at entrance to each drive- thru lane.

LANDSCAPING:

In addition to the existing, the following landscape is being proposed for this site:

- Installation of 4 trees, 2 palms, 72 shrubs, and 31 groundcovers. Primary species of trees include: Conocarpus erectus Green buttonwood, Conocarpus erectus 'sericeus' Silver buttonwood, and Tabebuia heterophylla Pink tabebuia trees. Primary species of palms include: Sabal palmetto Cabbage palmetto. Primary species of shrubs include: Rhaphiolepis indica Indian hawthorne, Podocarpus marcophyllus Yew podocarpus, Viburnum suspensum Sandankwa viburnum. Primary species of groundcovers include: Ilex vomitoria 'Nana' dwarf yaupon holly and Trachelospermum jasminoides 'Minima' dwarf confederate jasmine.
- Trees that will remain on site include Quercus virginiana Live oak, tabebuia heterophylla
 pink tabebuia, and Adonidia merrllii Adonidia palms. The Adonidia merrllii Adonidia
 palm is the only palm that will be relocated.

OTHER SITE FEATURES:

ADA improvements including striping, ramps and signage are being proposed to bring site up to current code standards as required by the Engineering Division.

No other site modifications are being proposed at this time.

Staff has reviewed the proposed changes and find that the proposed changes meet code requirements. Staff therefore recommends approval of this application.

Enclosed:

Miscellaneous Plan Application

Memo from Landscape Division (9/26/19)

Memo from Engineering Division (9/24/24)

Memo from Landscape Division (9/23/19)

Memo from Planning Division, (9/23/24)

Memo from Planning Division, (9/04/24)

Memo from Engineering Division (9/03/24)

Memo from Zoning Administrator, (9/03/24)

Memo from Fire Prevention Bureau (8/29/24)

Memo from Landscape Division (8/28/19)

Memo from Engineering Division (7/29/24)

Memo from Zoning Administrator, (7/24/24)

Memo from Landscape Division (7/723/24)

Memo from Fire Prevention Bureau (7/23/24)

Memo from Planning Division, (7/22/24)

Miscellaneous Plan

Site Aerials



City of Pembroke Pines Planning and Economic Development Department **Unified Development Application**

City 60° Per Pho	nning and Economic Development y Center - Third Floor I City Center Way mbroke Pines, FL 33025 one: (954) 392-2100 o://www.ppines.com	have a pre-applicat to review the propo requirements.	sion of this application, the applicant must ion meeting with Planning Division staff sed project submittal and processing eting Date: March 28, 2024
Ind	ا icate the type of application you are		
_	Appeal*	☐ Sig	n Plan
	Comprehensive Plan Amendment	☐ Sig	
_	Delegation Request	=	e Plan Amendment*
_	DRI*		ecial Exception*
	DRI Amendment (NOPC)*	`	riance (Homeowner Residential)
	Flexibility Allocation		riance (Multifamily, Non-residential)*
	Interpretation*		ning Change (Map or PUD)*
_	Land Use Plan Map Amendment*		ning Change (Map 6. 1 62)
	Miscellaneous		ning Exception*
_	Plat*		ed Restriction
_	i lat		
INS	STRUCTIONS:	# !!! IE	not applicable mark N/A
1.	All questions must be completed on Include all submittal requirements /	this application. If	is application
3.	All applicable fees are due when the	application is subr	nitted (Fees adjusted annually).
4.	Include mailing labels of all property	owners within a 50	00 feet radius of affected site with
5	signed affidavit (Applications types I All plans must be submitted no la	ater than noon on	Thursday to be considered for
	Development Review Committee (D	RC) review the follo	owing week.
	Adjacent Homeowners Association number and a minimum of 30 days	is need to be not before hearing. (Ap	ced after issuance of a project plications types marked with *).
7.	The applicant is responsible for ad	dressing staff revie	w comments in a timely manner.
	Any application which remains ina review. A new, updated, application	will be required wit	h applicable fees.
8.	Applicants presenting demonstrati	on boards or arch	nitectural renderings to the City
	Commission must have an electror	ic copy (PDF) of ϵ	ach board submitted to Planning
	Division no later than the Monday p	receding the meetir	ig.
		Staff Use Only	

	Staff Use Only
Project Planner:	Project #: PRJ 20 Application #:
Date Submitted:	// Posted Signs Required: () Fees: \$

SECTION 1-PROJECT INFORMATION:

Project Name: Proposed Coffee Shop	
Project Address: 8579 Pines Blvd, Pembro	ke Pines, FL 33024
Location / Shopping Center: NEC of interse	ection between Pines Blvd and NW 86th Ave
Acreage of Property: 0.681	
Flexibility Zone: 105	Folio Number(s): 51-41-16-16-0022
Plat Name: Pines 86Traffic Analysis Zone (TAZ): 830	
Legal Description: See legal description at	tached
	· · · · · · · · · · · · · · · · · · ·
Has this project been previously submitted	?
Describe previous applications on property	(Approved Variances, Deed Restrictions,

Describe previous applications on property (Approved Variances, Deed Restrictions, etc...) Include previous application numbers and any conditions of approval.

Date	Application	Request	Action	Resolution / Ordinance #	Conditions of Approval
					· · · · · · · · · · · · · · · · · · ·
				-	A STATE OF THE STA

SECTION 2 - APPLICANT / OWNER / AGENT INFORMATION

RISES, LLC		
Owner's Address: 5870 N Hiatus Road Tamarac, FL 33321		
fazio@Sonnysdilect.com		
Owner's Fax:		
ants, PC		
, Suite B2, Delray Beach, Florida 33483		
namicec.com		
Agent's Fax:		
directly to agent unless otherwise instructed in		
IG INFORMATION:		
PROPOSED		
Zoning: B-2 Community Busine		
Land Use / Density: Commercial		
Use: Restaurant, Drive-thru		
Dings 96		
Plat Name: Pines 86		
Plat Name: Pines 66 Plat Restrictive Note: THIS PLAT IS RESTRICTED TO 230.000 SF OF COMMERCIAL USE		
Plat Restrictive Note: THIS PLAT IS RESTRICTED TO		
Plat Restrictive Note: THIS PLAT IS RESTRICTED TO 230.000 SF OF COMMERCIAL USE		
Plat Restrictive Note: THIS PLAT IS RESTRICTED TO 230.000 SF OF COMMERCIAL USE ADJACENT LAND USE PLAN		
Plat Restrictive Note: THIS PLAT IS RESTRICTED TO 230.000 SF OF COMMERCIAL USE ADJACENT LAND USE PLAN North: Office Building		

-This page is for Variance, Zoning Appeal, Interpretation and Land Use applications only-SECTION 4 - VARIANCE • ZONING APPEAL • INTERPRETATION ONLY Application Type (Circle One): OVariance OZoning Appeal OInterpretation Related Applications: N/A Code Section: N/A Required: N/A Request: N/A Details of Variance, Zoning Appeal, Interpretation Request: N/A **SECTION 5 - LAND USE PLAN AMENDMENT APPLICATION ONLY** ☐ City and County Amendment ☐ City Amendment Only Existing City Land Use: N/A Requested City Land Use: N/A Existing County Land Use: N/A Requested County Land Use: N/A

SECTION 6 - DESCRIPTION OF PROJECT (attach additional pages if necessary)

	the standard COZE Dines Divid. The intent of the proposed
drive	e-thru and no indoor seating located at 8975 Pines Blvd. The intent of the proposed
proje	ect is to keep the same use, but with a different business owner. The scope of work
inclu	des remodeling of the existing building, signage and pavement marking
impr	ovements, and ADA Improvements. The building square footage,as well as site
imp	ervious and previous areas, will remain the same.

SECTION 7- PROJECT AUTHORIZATION

OWNER CERTIFICATION

This is to certify that I am the owner of the property deall information supplied herein is true and correct to the	escribed in this application and that ne best of my knowledge.
B- Cathlined. CFO	7/9/24
Signature of Owner	Date
Sworn and Subscribed before me this 9th day of 1014, 2024 Fee Paid Signature of Notary Public	KRISTEN COLE Notary Public - State of Florida Commission # HH 122056 My Comm. Expires Aug 18, 2025 Bonded through National Notary Assn. 8 18 15 My Commission Expires
AGENT CERTIFICATION	
This is to certify that I am the agent of the property of and that all information supplied herein is true and co	wner described in this application rect to the best of my knowledge.
Signature of Agent	Date
Sworn and Subscribed before me this 9% day of $30/4$, $20/24$	KRISTEN COLE Notary Public - State of Florida Commission # HH 122056 My Comm. Expires Aug 18, 2025 Bonded through National Notary Assn.
Fee Paid Signature of Notary Public	My Commission Expires

Waiver of Florida Statutes Section 166.033, Development Permits and Orders

Applicant: SONNY'S ENTERPRISES, LLC	
Authorized Representative: Paul FAZ, 0	
Application Number:	
Application Request:	
1, Dac 1 FAZio (print Applicant/Authorized Representative name), on beha	lf
of SONNY'S ENTERPRISES, LLC (Applicant), hereby waive the deadlines and/o	or
procedural requirements of Florida Statute Section 166.033 as the provisions of said statute apply to the above referenced application, including, but not limited to the following:	ıe
 a. 30-day requirement for Applicant Response to Staff determination of incompleteness and described in DRC Comments and/or Letter to Applicant; 	as
b. 30-day Staff review of Applicant Response to DRC Comments and/ or Letter to Applicant;	
c. Limitation of three (3) Staff Requests for Additional Information;	
d. Requirement of Final Determination on Applicant's application approving, denying, or approvir with conditions within 120 or 180 days of the determination of incompleteness, as applicable.	пg
Paul Fazio 7/9/24	1
Signature of Applicant of Applicant's Date	
Authorized Representative	
Paul FAZio	
Print Name of Applicant/Authorized Representative	

LEGAL DESCRIPTION

A PORTION OF TRACT A, PINES 86, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 128, PAGE 21, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA, MORE FULLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE NORTHWEST CORNER OF SAID TRACT "A"; THENCE NORTH 89'59'32" EAST, ON THE NORTH LINE OF SAID TRACT "A", A DISTANCE OF 231.90 FEET; THENCE SOUTH 00'05'30" EAST, A DISTANCE OF 285.68 FEET; THENCE SOUTH 89'54'30" WEST, A DISTANCE OF 102.67 FEET, TO THE POINT OF BEGINNING; THENCE SOUTH 00'05'30" EAST, A DISTANCE OF

274.17 FEET, TO A POINT ON THE SOUTH LINE OF SAID TRACT "A"; THENCE SOUTH 89'59'32 " WEST, ON THE SAID SOUTH LINE, A DISTANCE OF 75.21 FEET; THENCE NORTH 45'02'59" WEST, A DISTANCE OF 49.46 FEET, TO A POINT ON THE WEST LINE OF SAID TRACT "A"; THENCE NORTH 00'05'30" WEST, ON SAID WEST LINE, A DISTANCE OF 200.00 FEET; THENCE NORTH 05'48'08" WEST, CONTINUING ON SAID WEST LINE, A DISTANCE OF 39.25 FEET; THENCE NORTH 89'54'30" EAST, A DISTANCE OF 114.06 FEET, TO THE POINT OF BEGINNING.

SAID LANDS SITUATE, LYING AND BEING IN THE CITY OF PEMBROKE PINES, BROWARD COUNTY, FLORIDA.

MEMORANDUM

September 26, 2024

From: Yelena Hall

Landscape Planner/Inspector

Re: (MSC2024-0019) Turbo Shot – Sign off

The City of Pembroke Pines Planning Division has conducted a landscape plan review for the above-referenced property. The following items need to be addressed prior to this project being approved.

Landscape Inspection Comments:

1. All provided landscape comments have been addressed and satisfied.

Plant diversification is important for the project to sustain a healthy and vigorous landscape. It is also required that projects utilize best management practices set by Florida Friendly Landscape Standards.

Should you have any questions pertaining to DRC comments please contact me directly.

YELENA HALL
LIAF Certified Landscape Inspector #21-259
Planning and Economic Development Department
954.392.2100 (Office) • yhall@ppines.com
Consider the environment before printing this email

CITY OF PEMBROKE PINES PUBLIC SERVICES DEPARTMENT ENGINEERING DIVISION

DRC REVIEW FORM



September 24, 2024

Project: TURBO SHOT COFFEE

City Reference Number: MSC2024-0019

To: Julia Aldridge

Planning and Economic Development Department

From: John L. England, P.E., Assistant City Engineer Engineering Division, Public Services Department (954) 518-9046

RECOMMENDATION:

The Engineering Division's DRC 'Comments' have been satisfied and the proposed project is hereby recommended for 'Consideration' by the Planning and Zoning Board.

NOTE that an Engineering Construction Permit is required for construction of the proposed project site-related improvements. Submittal of a completed Engineering Permit Application, one (1) signed and sealed hard copy set of plans, a digitally signed and sealed PDF plans set, applicable Plans Review Fee and an accompanying Transmittal/Cover Letter will be required, as a minimum, by the Engineering Division for acceptance of the proposed project for initiation of the plans review for Engineering Permit.

MEMORANDUM

September 23, 2024

From: Yelena Hall

Landscape Planner/ Inspector

Re: (MSC2024-0019) Turbo Shot v3

The City of Pembroke Pines Planning Division has conducted a landscape plan review for the above-referenced property. The following items need to be addressed prior to this project being approved.

Landscape Inspection Comments:

- 1. Is a monument sign proposed on site, if so, please refer to LDC SEC. 155.662 (C) 3. (a) Landscape area must consist of 2 layers of shrubs, groundcover, annual or perennial flowers.
 - a. Please provide a Landscape drawing showing or provide a plan of action for the monument sign plantings with proposed materials, as required as per LDC SEC. 155.662 (C) 3. The proposed material is not selected by City staff but rather a landscape person for the site.
 - i. Please note on the plans, that existing plants to remain, abutting the monument sign, may require filling in or replacement of poorly performing materials.
- 2. During the site visit staff observed hedges on site to be in poor condition, which are required to be filled in or removed and replaced. Additionally, trees which were previously required and approved, appear to be missing from site.
 - a. Please provide Landscape drawing with proposed materials. Drawings must provide a Tree Disposition with all existing canopies on site. The proposed material is not selected by City staff but rather a landscape staff for the project, for staff to review and approve or deny, based on the Code requirements. Please refer to Code section 155.657 (points 4 and 8 specifically, but others may apply) which details the requirements of a landscape plan. Alternatively, a formal letter with a plan of action may suffice, and a formal submittal for Landscape plans must take place when instructed as per the Building Department.
 - i. Staff notes that hedges are slated to remain and filled in, in areas which are missing plants. This suffices the requirement for the hedges abutting the drive through. However, the canopy area, East of the building, barely has any shrubs/groundcovers existing. Staff does not recommend planting the same Variegated trinette in said area, but to propose different species of plants, new material which will better suite the area (interior parking island and "under the canopy" plantings.
- 3. Please show linear feet provided on the Code Calculation table, for each perimeter, on the drawings.
- **4.** Two (2) proposed Gumbos on the Northern buffer to be swapped with proposed Category 2 or trees. The planting strip is too narrow for an aggressive, Category 1 tree, especially those, which grow buttress roots.
- 5. The proposed green buttonwood, NW corner of the lot, to be swapped for a Category 3 canopy tree. Due to the proximity to the overhead wires, light post, and hardscapes, a better suited small canopy tree is recommended.
- **6.** Existing dumpster to remain, noted on the plans. As per LDC SEC. 1555.623 (D) 4. All exterior sides of such enclosure, except the open end, shall be landscaped with shrub material, a minimum of 24 inches in height, spaced 24 inches on center at planting.
- 7. Additional comments may apply.

Plant diversification is important for the project to sustain a healthy and vigorous landscape. It is also required that projects utilize best management practices set by Florida Friendly Landscape Standards.

Should you have any questions pertaining to DRC comments please contact me directly.

YELENA HALL
LIAF Certified Landscape Inspector #21-259
Planning and Economic Development Department
954.392.2100 (Office) • yhall@ppines.com
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PLANNING DIVISION STAFF COMMENTS

Memorandum:

Date:

September 23, 2024

To:

MSC 2024-0019

From:

Julia Aldridge, Planner / Zoning Technician

Re:

Turbo Shot @ 8579 Pines Boulevard

Items which do not conform with the City of Pembroke Pines Code of Ordinances or other Governmental Regulations:

PLANNING HAS NO COMMENTS REGARDING THIS APPLICATION.

PLANNING DIVISION STAFF COMMENTS

Memorandum:

Date: September 4, 2024

To: MSC 2024-0019

From: Julia Aldridge, Planner / Zoning Technician

Re: Turbo Shot @ 8579 Pines Boulevard

Items which do not conform with the City of Pembroke Pines Code of Ordinances or other Governmental Regulations:

1. Please update Site Data Parking Ratio to 3.5 spaces per 1000 square feet.

- Site Data indicates there are 18 parking spaces proposed. Clarify if additional parking spaces are being proposed.
- 3. Please provide details of all signs, including size and illumination, including the monument sign. The total square footage of all signs on the site cannot exceed 120 square feet. No more than 60 square feet of signage shall be placed on the primary façade. Please reference table 155.699 in the Land Development Code for further information.
- Clarify if the monument sign will have any alterations.
- **5.** Are the directional signs being proposed? If so, provide details. Directional signs cannot exceed 1.5 square feet.
- 6. Clarify the size of the menu board. A maximum of 32 square feet is permitted.
- 7. Provide updated outdoor seating plan and details of architectural features, barriers and amenities for proposed outdoor seating. Landscaping and screening must be provided.
 9/4/2024- Clarify outdoor seating area locations- color renderings show there is seating in the front of the building (south side) as well as the east side. The Site plan (sheet C1.00) shows details for seating on the east side only. Please confirm whether there will be seating in both locations and include on plans.
- 8. Provide details of canopy clearance bars.
- 9. Please add a note to the plans that the garbage enclosure will be painted to match the building façade.
- 10. Provide black and white elevations. Provide all color names, color number, finishes, materials, etc. on both color and black and white elevations.
- 11. Will there be any wall lighting provided? If so, provide all details of fixtures.
- 12. Clarify if any changes are being made to the site lighting. If so, provide photometric plans for the site as well as product sheets. Lighting cannot exceed a maximum of 12 f.c. F.c cannot exceed 0.5 at the property line.
- 13. Verify light fixtures are full cut off type.
- 14. Clarify the CCT of light fixtures. CCT cannot exceed 4,000k.

- **15.** Clarify if any new roof top equipment is proposed. If so, provide details of all rooftop equipment. Equipment must be screened from view. Reference 155.637.
- 16. Provide a sustainability statement as required by section 155.6120—155.6123.
- 17. Provide a letter detailing the economic impact of the proposed development.
- **18.** Provide material board of all exterior colors, finishes, materials to be used on the façade.

 Label all materials and colors on the material board.
- 19. Resubmittal must include an itemized response to all comments made by DRC members.
- 20. Further comments may apply.

If you have any questions, please contact me at jaldridge@ppines.com.

CITY OF PEMBROKE PINES PUBLIC SERVICES DEPARTMENT ENGINEERING DIVISION



DRC REVIEW FORM

September 03, 2024

Project: Proposed coffee shop (8579 Pines Boulevard)

City Reference Number: MSC2024-0019

To: Laura Arcila

From: Jose Rodriguez, Engineering Assistant

Public Services Department/Engineering Division

(954) 518-9095

COMMENTS/RECOMMENDATIONS:

Site Plan C-1

- 1. It is necessary to depict the column dimensions to clarify that the existing concrete area has been widened to allow for a 36" minimum path adjacent to the existing roof column and the curb edge, and a 42" minimum path adjacent to the existing roof column and the landscape area edge. Clearly show all existing columns on the plans.
- 2. Depict the existing paver bricks on the plans (show them as a ghost layer) to specify the material that will remain within the scope of work.
- 3. The wheel stops required 3'(min) space from front wheel stop to front of parking space (typ.) per city detail R-22.
- 4. The accessible ADA parking space aisle must be stripped with 3-4" white diagonal equally spaced per city detail R-32.
- 5. No parking area must be stripped with 8" white stripes for the outside and 6" white for the diagonals @ 10' O.C.

General Comments

- 6. Depict swale elevations on the plans. It is important to show these elevations to verify that the proposed slopes in the scope of work follow the city requirements. The suggested elevations are marked with an (X) on the plans. The curbs height must be 0.5 ft above the swale. a grading plan is required.
- 7. The city recommends checking the condition of the existing concrete to determine if it presents potential tripping hazards. If the concrete is found to be in poor condition, it should be repaired and resurfaced in the drive-thru area.

NOTE: All resubmittals must include 'Responses' to all 'Comments' in letter format. Based upon the 'Responses' and/or 'Plan Revisions', additional 'Comments' may be forthcoming prior to Engineering DRC approval/sign-off of the proposed project for Planning and Zoning Board presentation.

MEMORANDUM

September 3, 2024

To: Julia Aldridge

Planner / Zoning Technician

From: Laura Arcila Bonet

Planner / Zoning Technician

Re: MSC 2024-0019 (Turbo shot coffee)

All my comments regarding this application have been addressed.



FIRE PLANS EXAMINER Brian Nettina, Asst. Fire Marshal

Bnettina@ppines.com

954.499.9566

PROJECT NAME: Coffee Shop
REFERENCE #: MSC 2024 - 019
DATE REVIEWED: 08/29/2024

CONFORMS TO THE CITY OF PEMBROKE PINES FIRE DEPARTMENT STANDARDS

YOU HAVE SATISFIED THE FIRE DEPARTMENT'S CONCERNS REGARDING THIS REVIEW.

MEMORANDUM

August 28, 2024

From: Yelena Hall

Landscape Planner/ Inspector

Re: (MSC2024-0019) Turbo Shot v2

The City of Pembroke Pines Planning Division has conducted a landscape plan review for the above-referenced property. The following items need to be addressed prior to this project being approved.

Landscape Inspection Comments:

- 1. Is a monument sign proposed on site, if so, please refer to LDC SEC. 155.662 (C) 3. (a) Landscape area must consist of 2 layers of shrubs, groundcover, annual or perennial flowers.
 - a. Please provide a Landscape drawing showing or provide a plan of action for the monument sign plantings with proposed materials, as required as per LDC SEC. 155.662 (C) 3. The proposed material is not selected by City staff but rather a landscape person for the site.
- 2. Structural pruning is required for all existing canopy trees on site. Removal of canopy dieback, providing vertical clearance (minimum of 13 feet over roadways and 6 feet over sidewalks), crossing and decaying limbs to be removed.
- 3. During a site visit, staff noted two (2) existing canopy trees (Live oak West of the dumpster and Pink tabebuia noted on the image attached below) displaying a lot of decay in the limbs and trunk of the tree, pooling of water and mushy texture. An arborist report is required with assessment, for the trees to remain and not require removal/replacement.
 - a. As per the arborist report provided, Pink tabebuia tree is rated to be at 30% condition rating, with decay noted in trunk, first order of branches, and dieback in the canopy. Tree is required to be removed and replaced.
- 4. During the site visit staff observed hedges on site to be in poor condition, which are required to be filled in or removed and replaced. Additionally, trees which were previously required and approved, appear to be missing from site.
 - a. Please provide Landscape drawing with proposed materials. Drawings must provide a Tree Disposition with all existing canopies on site. The proposed material is not selected by City staff but rather a landscape staff for the project, for staff to review and approve or deny, based on the Code requirements. Please refer to Code section 155.657 (points 4 and 8 specifically, but others may apply) which details the requirements of a landscape plan. Alternatively, a formal letter with a plan of action may suffice, and a formal submittal for Landscape plans must take place when instructed as per the Building Department.
- 5. Three (3) trees are shown on the Southern buffer, however, the one in the middle is a palm tree. Revise.
 - a. At the time of the original submittal a survey was provided with existing trees on site. This survey shows trees located in the SW corner which are labeled incorrectly. The landscape drawing, upon submittal for scope of work, will require to have an accurate Tree disposition table with existing species on site.
- **6.** Additional comments may apply.

Plant diversification is important for the project to sustain a healthy and vigorous landscape. It is also required that projects utilize best management practices set by Florida Friendly Landscape Standards.

Should you have any questions pertaining to DRC comments please contact me directly.

YELENA HALL

LIAF Certified Landscape Inspector #21-259
Planning and Economic Development Department

954.392.2100 (Office) • yhall@ppines.com

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City of Pembroke Pines Landscape Code Requirements	Required	Proposed
SEC 155.631 Meet minimum bufferyard requirements.		
SEC 155.661 (G) Trees in excess of five shall have no more than 20% of a single species. 1. All properties three stories and below minimum: (a) 20% of required trees meet 14-16' H with 3" diameter at breast height. (b) 20% of required trees meet 12-14' H with 2" diameter at breast height. (c) 60% of required trees required meet 155.664 (M). 2. All properties four stories and above minimum: (a) 30% of required trees meet 14-16' H with 3" diameter at breast height. (b) 30% of required trees meet 12-14' H with 2" diameter at breast height. (c) 40% of required trees required meet 155.664 (M).		
SEC 155.661 (I) Landscape Adjacent to Public Right-of-Ways – All Properties. One tree for each 50 lineal feet or fraction thereof, or one tree for every 250 square feet.		
SEC 155.661 (J) Landscaping Adjacent to Abutting Properties – All Properties. The required number of trees shall be calculated as one tree provided for every 50 lineal feet or fractional part thereof.		
Properties. 1. For non-residential properties the planting requirement shall be calculated on the following basis; (a) One tree every 5,000 square feet of gross area. (b) Ten shrubs every 5,000 square feet of gross area.		
SEC. 155.663 (F) Interior parking and paved area landscaping. Parking lots shall comply with the following minimum requirements: 1. One tree: (a) Every five parking spaces; and (b) Every 100 square feet of interior landscaping; 2. Ten square feet of interior landscaping every parking space up to 50 spaces; 3. One hundred square feet of landscaping every ten parking spaces over 50 spaces; 4. One square foot of landscaping:		
(a) Every 100 square feet of paved areas up to 50,000 square feet; and (b) Every 200 square feet of paved area over 50,000 square feet; and City of Pembroke Pines Landscape Code Requirements		

SEC 155.631 Meet minimum bufferyard requirements.	

CITY OF PEMBROKE PINES PUBLIC SERVICES DEPARTMENT ENGINEERING DIVISION



DRC REVIEW FORM

July 29, 2024

Project: Turbo Shot Coffee (8579 Pines Boulevard)

City Reference Number: MSC2024-0019

To: Laura Arcila

From: Jose Rodriguez, Engineering Assistant

Engineering Division/Public Services Department

(954) 518-9095

COMMENTS/RECOMMENDATIONS:

Site Plan C-1

1. Accessible parking spaces are required by code to be a minimum of 19' in length. To provide an accessible route to the covered seating area, a 5' wide accessible sidewalk must be provided per engineering standards. The current location of the accessible parking space may not allow for a complaint accessible sidewalk to the covered seating area due to the existing column closest to the building restricting access.

A 'blow-up detail' to scale based upon existing conditions will be required to be provided as part of the site plan to allow confirmation of a compliant accessible path to the covered seating area and to the designated accessible seating table, etc.

Relocate the accessible parking space to the south side of the parking area and eliminate one (1) standard parking space to allow required 5' concrete sidewalk along the front of the accessible space to fit within the existing island space at the front of the spaces and provide a code compliant minimum 10' wide terminal landscape island at the south end of this parking area and widened landscape area at the north end of the parking area for landscape use.

2. Realign the proposed accessible path/route to be more perpendicular to the drive-thru lanes and the public sidewalk.

- 3. The existing sidewalk to the public sidewalk must be removed & replaced with a 5' wide concrete sidewalk per city standard R-28.
- 4. Provide 'special emphasis crosswalk markings' (10' wide min.) with w11-2 'pedestrian crossing warning' sign (30"x 30" with w16-7p 'arrow' plaque (24"x12").
- 5. Include the existing parking area in the plans. If it is not a parking space provide no parking area striping. 8" white stripes for the outside and 6" white for the diagonals @ 10' O.C.
- 6. Provide sidewalk curb ramp type 'CR-E' modified and replace exiting sidewalk to provide a 5' min. ADA compliant thickened edge concrete sidewalk up to the existing covered seating area. note that it may be necessary to widen the existing concrete area to allow ADA compliant width at the existing roof column.
- 7. All the existing curbs on the northwestern side of the scope of work must be removed and replaced with the type 'D' curb per city standard R-26. Additionally, is necessary to install a concrete plate on the northwestern corner of the property line.
- 8. Provide sidewalk curb ramp type 'CR-E' /'CR-A' modified.
- 9. Provide sidewalk curb ramp type 'CR-D'.
- 10. Propose 25' 6" double yellow centerline markings with yellow/yellow RPM'S 20' O.C, following BCTED pavement marking and signs detail.
- 11. Depict and denote/label required painted median channelization markings consisting of 8" white edge lines with 18" white chevrons at 10' O.C. with white/red rpms per BCTED standards/FDOT index 711-001 sheet 8 of 13.
- 12. Depict and denote/label 8" white lane delineator marking with white/red rpms at 20' O.C.
- 13. Depict and denote/label white directional arrow (TYP.) per FDOT index 711-001, sheet 1 of 13.

Construction Details C-3.01

- 14. Details must comply with City of Pembroke pines, FDOT and Broward County Engineering Division standards.
- 15. Add detail R-22, R-32, FDOT index 522-002 to the detail set.

General Comments

16. All signposts must be replaced with square post signposts. refer to BCTED 'stop and street sign identification assembly detail'.

- 17. All signage on property needs to be updated per Broward County Traffic Engineering division standards. Add call outs to all signs being updated and add details to set.
- 18. All pavement Marking on property needs to be updated to meet Broward County Traffic Engineering division & City of Pembroke Pines standards. Provide separate pavement marking plan sheet and add details to set.
- 19. All parking spaces must have the required two (2) stripes, including those spaces abutting a landscape/green area on the side (TYP.) (per city standard R-32 & R-41).
- 20. Confirm with zoning if the existing dumpster enclosure needs to be replaced and/or refurbished. The existing dumpster enclosure is in poor condition.
- 21. The city recommends checking the condition of the existing concrete. If the concrete is found to be in poor condition, it should be repaired and resurfaced in the drive-thru area.

NOTE: All resubmittals must include 'Responses' to all 'Comments' in letter format. Based upon the 'Responses' and/or 'Plan Revisions', additional 'Comments' may be forthcoming prior to Engineering DRC approval/sign-off of the proposed project for Planning and Zoning Board presentation.

MEMORANDUM

July 24, 2024

To: Julia Aldridge

Planner / Zoning Technician

From: Laura Arcila Bonet

Planner / Zoning Technician

Re: MSC 2024-0019 (Turbo shot coffee)

The following are my comments regarding the above miscellaneous application:

- 1. Provide sign details showing all sign dimensions, square footage, etc. to confirm all proposed signage meets code. Including monument sign.
- 2. Only one Menu Board allowed per drive-thru lane. Menu board cannot exceed 32 square feet.
- 3. Parking requirements for takeout restaurant are 3.5 spaces per 1,000 square feet and 15 spaces per 1,000 square feet of customer service area for the outdoor dining. Pleas correct side data.
- 4. Provide detail(s) showing all roof mounted equipment is screened from view for a 6' person at the property lines.
- 5. Provide all elevations in black and white.
- 6. Provide physical material board.
- 7. Provide photometric plan of the site. See Article 6 Section 155.686 of the Land Development Code for lighting standards.
- 8. Provide color of light fixtures and poles, if proposed.
- 9. Provide cut sheets for lighting fixtures, if proposed.
- 10. Clarify if any short-term parking signs are being proposed. Short term parking signs cannot exceed 1.5 square feet.
- 11. Bicycle parking shall be provided at 1 space per 10,000 square feet of commercial area up to 20 spaces.
- 12. Should you want a pre-app meeting for submittal process of Building Permits that may be needed, contact for Building Department is Sherrell Jones-Ruff at (954) 628-3725 or sjones-ruff@cgasolutions.com
- 13. Provide written responses to each comment. After review of resubmittal, and responses, additional comments may be made.

Contact me if you have any questions lcastanoarcila@ppines.com

MEMORANDUM

July 23, 2024

From: Yelena Hall

Landscape Planner/ Inspector

Re: (MSC2024-0019) Turbo Shot

The City of Pembroke Pines Planning Division has conducted a landscape plan review for the above-referenced property. The following items need to be addressed prior to this project being approved.

Landscape Inspection Comments:

- 1. Is a monument sign proposed on site, if so, please refer to LDC SEC. 155.662 (C) 3. (a) Landscape area must consist of 2 layers of shrubs, groundcover, annual or perennial flowers.
- 2. Structural pruning is required for all existing canopy trees on site. Removal of canopy dieback, providing vertical clearance (minimum of 13 feet over roadways and 6 feet over sidewalks), crossing and decaying limbs to be removed.
- 3. During a site visit, staff noted two (2) existing canopy trees (Live oak West of the dumpster and Pink tabebuia noted on the image attached below) displaying a lot of decay in the limbs and trunk of the tree, pooling of water and mushy texture. An arborist report is required with assessment, for the trees to remain and not require removal/replacement.
- 4. During the site visit staff observed hedges on site to be in poor condition, which are required to be filled in or removed and replaced. Additionally, trees which were previously required and approved, appear to be missing from site. Staff will require replacements. Contact the Landscape Division to discuss the process with staff.
- 5. Three (3) trees are shown on the Southern buffer, however, the one in the middle is a palm tree. Revise.
- 6. Additional comments may apply.



Plant diversification is important for the project to sustain a healthy and vigorous landscape. It is also required that projects utilize best management practices set by Florida Friendly Landscape Standards.

Should you have any questions pertaining to DRC comments please contact me directly.

YELENA HALL

LIAF Certified Landscape Inspector #21-259
Planning and Economic Development Department
954.392.2100 (Office) • yhall@ppines.com

City Hall Hours: Monday to Thursday 7am to 6pm – Closed Friday

Online Access: Pines Web Services

Consider the environment before printing this email.

City of Pembroke Pines Landscape Code Requirements	Required	Proposed
SEC 155.631 Meet minimum bufferyard requirements.		
SEC 155.661 (G) Trees in excess of five shall have no more than 20% of a single species. 1. All properties three stories and below minimum: (a) 20% of required trees meet 14-16' H with 3" diameter at breast height. (b) 20% of required trees meet 12-14' H with 2" diameter at breast height. (c) 60% of required trees required meet 155.664 (M). 2. All properties four stories and above minimum: (a) 30% of required trees meet 14-16' H with 3" diameter at breast height. (b) 30% of required trees meet 12-14' H with 2" diameter at breast height.		
(c) 40% of required trees required meet 155.664 (M). SEC 155.661 (I) Landscape Adjacent to Public Right-of-Ways – All Properties. One tree for each 50 lineal feet or fraction thereof, or one tree for every 250 square feet.		
SEC 155.661 (J) Landscaping Adjacent to Abutting Properties – All Properties. The required number of trees shall be calculated as one tree provided for every 50 lineal feet or fractional part thereof.		
SEC. 155.662 (C) Minimum Landscape Requirements for Non-Residential Properties. 1. For non-residential properties the planting requirement shall be calculated on the following basis; (a) One tree every 5,000 square feet of gross area. (b) Ten shrubs every 5,000 square feet of gross area.		

	i Y	
SEC. 155.663 (F) Interior parking and paved area landscaping.		
Parking lots shall comply with the following minimum requirements:		
1. One tree:		
(a) Every five parking spaces; and		
(b) Every 100 square feet of interior landscaping;		
2. Ten square feet of interior landscaping every parking space up to 50		
spaces;		
3. One hundred square feet of landscaping every ten parking spaces over		
50 spaces;		
4. One square foot of landscaping:		
(a) Every 100 square feet of paved areas up to 50,000 square feet; and		
(b) Every 200 square feet of paved area over 50,000 square feet; and		
City of Pembroke Pines Landscape Code Requirements		
SEC 155.631 Meet minimum bufferyard requirements.		



FIRE PLANS EXAMINER

Brian Nettina, Asst. Fire Marshal

Bnettina@ppines.com

954.499.9566

PROJECT NAME:

Coffee Shop

REFERENCE #:

MSC 2024 - 019

DATE REVIEWED:

07/23/2024

THE LIST OF ITEMS BELOW DO NOT CONFORM TO THE CITY OF PEMBROKE PINES CODE OF ORDINANCES OR OTHER GOVERNMENTAL REGULATIONS

Note: Please provide Building Construction Type

Note: Please Place All Notes Below On a Separate Fire Access (FA) Sheet

- 1. Place Note on Plan: Review and approval by the AHJ shall not relieve the applicant of the responsibility of compliance with this Code per NFPA 1:1.14.4
- **2. Place Note on Plan:** Fire Codes in effect: Florida Fire Prevention Code (FFPC) 8th Edition, effective December 31, 2023 with Broward County Amendments, which includes NFPA 101, 2021 edition, NFPA 1, 2021 edition, & State Statutes, 2019 edition (Adopted referenced publications found herein.)
- **3. Access Box(s).** The AHJ shall have the authority to require an access box(es) to be installed in an accessible location where access to or within a structure or area is difficult because of security. The access box(es) shall be of an approved type listed in accordance with UL 1037. A Knox Box shall be provided on all buildings that have required sprinkler systems, standpipes systems or fire alarm systems. *Please order on-line at www.knoxbox.com*.

NFPA 1-18.2.2.1

- **4. On Fire Access Sheet (Auto-turn plan sheet)** for fire truck access, depict the attached Fire Truck and Vehicle specifications (See attached Fire Truck Specs).
- 5. Place notes on plan and depict on requested Fire Access Sheet: Approved fire apparatus

access roads shall be provided for every facility, building, or portion of a building hereafter construction or relocated. **NFPA-1:18.2.3.1.1**

- **a.** Fire apparatus access roads shall consist of roadway, fire lanes, parking lot lanes, or a combination thereof. **NFPA-1:18.2.3.1.2**
- **b.** Fire lanes shall be provided for all buildings which are a setback of more than 150' from a public roadway, or which exceed 30' in height and are setback over 50' from a public road. Fire lanes shall be at least 20 feet in width with road edge closest to the building at least ten feet from the building. **COPP CO 93.11 (B)**
- **6. Place notes on plan and depict on requested Fire Access Sheet:** A fire apparatus access road shall extend to within 50 ft. of a single exterior door that can be opened from the outside and that provides access to the interior of the building.

NFPA-1:18.2.3.2.1

NOTE: For the purposes of this section, a single exterior door shall be in compliance with **BCLCA F-101.2.2(J)**.

- **a.** When required by the AHJ, roads(s) or parking lots providing access to main entrance door(s) shall be considered access roads and shall comply with the requirements of NFPA 1-18.2.3.4.1.1 and NFPA 1-18.2.3.4.1.2. **NFPA-1:18.2.3.2.1.2**
- **7. Place notes on plan and demonstrate:** Fire apparatus access roads shall be provided such that any portion of the facility or any portion of an exterior wall of the first story of the building is located not more than 150 ft. (450 ft. for sprinklered buildings) from fire apparatus access roads as measured by an approved route around the exterior or the building or facility. **NFPA-1:18.2.3.2.2** and **NFPA-1:18.2.3.2.2.1**
- **a.** More than one fire apparatus access road shall be provided when it is determined by the AHJ that access by a single road could be impaired by vehicle congestion, condition of terrain, climate conditions, or other factors that could limit access. **NFPA-1:18.2.3.3**
- **b.** Fire apparatus access roads for fire department use only shall have an unobstructed width of not less than 20ft. **NFPA-1:18.2.3.5.1.1**

Note: The minimum 20ft. width required by **NFPA-1:18.2.3.4.1.1** allows for two-way vehicular traffic and for one fire apparatus to pass while another is working at a fire hydrant or conducting aerial operations.

c. Driving lanes shall have a minimum clear width of 24 feet for two-way traffic, 15 feet for one-way traffic. **COPP CO 154.35 (5)**

NOTE: Fire apparatus access roads shall have an unobstructed width on not less than 20ft. **NFPA-1:18.2.3.4.1.1**

8. Place notes on plan and <u>demonstrate</u>: Fire access roads shall be a minimum centerline turning radius of 50'. Show min. 38' inside radius and min 62' outside radius throughout area. Show a shaded truck route including entering and leaving the site with the above turning radius numerals on plans shown throughout.

COPP Engineering department verification is required

Note: "All centerline turning radii must be a minimum 50 feet." **COPP CO 154.35 (3) Note:** A separate sheet must be provided when the plans are submitted demonstrating the fire apparatus ability to maneuver throughout the fire access road using the fire apparatus specifications provided.

9. Place note on plan: The required width of a fire apparatus access road shall not be obstructed in any manner, including by the parking of vehicles.

NFPA-1:18.2.5.1.1

10. Place note on plan and depict: Fire apparatus access roads shall have an unobstructed vertical clearance of not less than **13ft. 6in. NFPA-1:18.2.3.5.1.2**

Note: Permanent, weatherproof signage will be required for fire apparatus access routes.

Vertical clearances or widths shall be increased when vertical clearances or widths are not adequate to accommodate fire apparatus. **NFPA-1:18.2.3.4.1.2.2**

- a. There shall be a 14' minimum width at level 6' to 8' from roadway to accommodate vehicle mirrors where applicable.
- **b.** Minimum required widths and clearances established under 18.2.3.5 shall be maintained at all times. **NFPA 1-18.2.4.1.2**
- **11. Place note on plan:** Fire apparatus access roads shall be designed and maintained to support the imposed loads of fire apparatus (weighting a minimum of 32 tons) and shall be provided with an all-weather driving surface. **NFPA-1:18.2.3.5.2**

Note: Roads during Construction.

Hard compacted surface supporting 32 tons shall be provided on roads for fire apparatus to access of buildings under construction.

12. Place note on plan: The angle of approach and departure for any means of the fire apparatus access road shall not exceed 1 ft drop in 20 ft or design limitations of the fire apparatus of the fire department and shall be subject to approval by the AHJ.

NFPA-1:18.2.3.5.6.2

13. Place note on plan: Fire department access roads connecting to roadways shall be provided

with curb cuts extending at least 2 ft beyond each edge of the fire apparatus access road. **NFPA-1:18.2.3.5.3.3**

14. Place note on plan: The design and use of traffic calming devices shall require approval by the AHJ and COPP Engineering Department. **NFPA-1:18.2.3.5.7**

Note: The AHJ will not approve successive traffic calming devices such as rumble strips or speed humps that cause a delay in response time and or alter patient care.

- **15. Place notes on plan:** Where required by the AHJ, approved signs, approved roadway surface marking, or other approved notices shall be provided and maintained to identify fire apparatus access roads or to prohibit the obstruction thereof or both. **NFPA-1:18.2.3.6.1**
- **a.** The designation of fire lanes or fire zones on private property shall be accomplished as specified by the City Fire Chief or a subordinate appointed by him to perform this duty. Signs shall be posted designating such fire lanes or zones.

COPP CO 93.12

b. Fire lanes shall be designated by yellow thermoplastic paint, striping, or marking of curbs and roadway between each fire lane; sign(s) shall be provided. **See Fire Lane Detail.**

- **c.** Fire Lane Sign(s) shall be 18" by 24" and shall be marked with freestanding signs with the wording "NO PARKING FIRE LANE BY ORDER OF THE FIRE DEPARTMENT" or similar wording. Such signs shall be 12 in by 18 in with white background and red letters and shall be a maximum of seven feet in height from the roadway to be the bottom part of the sign. The signs shall be within sight of the traffic flow and be a maximum of 60 feet apart. **NFPA-1:18.2.3.6.3**
- **16. Place notes on plan:** A water supply for fire protection, either temporary or permanent, shall be made available as soon as significant combustibles material accumulates. **NFPA-1:16.5.3.1.1**
- **a.** Where underground water mains and hydrants are to be provided, they shall be installed, completed, and in service prior to commencing construction work on any structure. **NFPA-1:16.5.3.1.3**

Note: It is not intended to prohibit the construction of noncombustible structure foundation elements, such as foundations and footings, prior to the completion of underground water mains and hydrants. **NFPA-1:A.16.5.3.1.3**

17. Place note on plans: An approved water supply capable of supplying the required fire flow for fire protection shall be provided to all premises upon which facilities, buildings, or portions of building are hereafter constructed or moved into the jurisdiction. The approved water supply shall be in accordance with Section 18.4. **NFPA-1:18.3.1**

Fire flow calculations for manual fire suppression purposes are required to be provided in accordance with **NFPA-1:18.4.**

Note: Fire flow calculations must be provided on separate sheets prior to approval on engineering permits. Fire Flows must be signed and sealed by a Professional Engineer.

Note: The Fire Flow Test must be witnessed by a Pembroke Pines Fire Inspector. Please call **(954) 499-9560** to coordinate a test date and time.

18. Place notes on plan: The number and type of fire hydrant and connections to other approved water supplies shall be capable of delivering the required fire flow and shall be provided at approved locations. **NFPA-1:18.5.1**

Note: Please depict all new and existing Fire Hydrants, Fire Department Connections (FDC), and Fire Line Backflow Devices

NOTE: Fire hydrants and connections to other approved water supplies shall be accessible to the fire department.

- **a.** Fire hydrants and connection to approved water supplies must be installed and maintained in a manner that allows the fire department to access the water supply point without being delayed by fences, signs, and other obstructions. **NFPA-1:18.5.2**
- **b.** Fire hydrants shall be located not more than 12 ft. from the fire apparatus access road. **NFPA-1:18.5.1.6**
- **c.** Where required by the AHJ, fire hydrants subject to vehicular damage shall be protected unless located within a public right of way. **NFPA-1:18.5.8**
- **d.** Fire hydrants shall be marked with an approved reflector affixed to or proximate to the fire hydrant where required by the AHJ. **NFPA-1:18.5.10.1**
- **e.** Fire hydrants in zoning classifications with lower residential zoning than R-3 shall be installed on a minimum of a six-inch looped water line in city rights-of-way or easements within 400 feet of the entrance of any future building as measured along streets or alleys. **COPP CO 93.25 (A)**
- **f.** Fire hydrants in zoning classifications R-3 and all residential classifications with greater density than R-3 shall be installed on a minimum of an eight- inch looped water line in city rights-of-way or easements and within 300 feet of the entrance of any future building as measured along streets or alleys.

COPP CO 93.25 (B)

g. Fire hydrants in all commercially and business zoned areas shall be installed on a minimum of an eight – inch looped water line in city rights-of-way or easements and shall not be spaced not further than 500 feet apart as measured along street or alleys. **COPP CO 93.25 (C)**

h. Fire hydrants $4\frac{1}{2}$ inch streamer cap shall face the nearest roadway, shall be between 24 inches and 30 inches above ground, and require a blue reflector in center of roadway in front of the hydrant.

COPP CO 93.25 (E)

NOTE: Fire Hydrant Detail to be provided on submittal.

- i. No tree, bush, hedge, or shrub, shall be planted within 15 feet diameter of a hydrant and located such that the hydrant shall be fully visible from the street. **COPP CO 93.25 (F)**
- j. In every case, at least two fire hydrants shall be within 400 feet of the entrance of any future building, and be spaced 500 feet apart throughout. *Measurements taken as the fire truck travels*. **COPP CO 93.25 (G)** Engineering department verification required.
- k. Buildings with standpipes/sprinklers require a fire hydrant within 100 feet of each standpipe/sprinkler Fire Department connection. COPP CO 93.25 (D) and NFPA-14:6.4.5.4 (2019 Ed.)
- **19. Place notes on plan:** Fire department connections should be located and arranged so that hose lines can be readily and conveniently attach without interference from nearby objects, including buildings, fences posts, or other department connections. **NFPA-14:6.4.5.1.1 (2019 Ed.)**
- **a.** Fire department connections shall be visible and recognizable from the street of nearest point of fire department apparatus accessibility or on the street side of building. **NFPA-14:6.4.5.1 (2019 Ed.)**

NOTE: Fire department connections shall also be shown on same side of the street as the fire hydrant.

b. Each fire department connection to sprinkler systems shall be designed by a permanent sign constructed of weather resistant metal or rigid plastic materials with red and white letters, having raised or engraved letters at least 1 in. in height on plate of fitted reading service sign that shall be attached to the exterior of the building adjacent to the connection or on the connection, secured with substantial and corrosion resistant fasteners—for example, AUTOSPKR, OPEN SPRINKLER, AND STANDPIPE as applicable.

NFPA-14:6.4.5.2 (2019 Ed.)

c. The fire department connection should be located not less than 18 in. nor more than 48 in. above the level of the adjoining ground, sidewalk, or grade surface.

NFPA-14:6.4.6 (2019 Ed.)

NOTE: Pembroke Pines Fire Department requires FDC to be installed at 3 ft. above grade.

20. Place note on plan and show: The point of service for the fire line must be shown and labeled on the water Civil Sheets (This is the tie in where the water is being used exclusively for the sprinkler/standpipe system).

- **a.** Any underground work commencing at the point of service shall be performed by a licensed contractor as specified in **FSS 633.102**.
- **21. Place note on plan:** Backflow Prevention Valves. Means shall be provided downstream of all backflow prevention valves for forward flow tests at system at a minimum flow rate of the system demand including hose allowance where applicable. **NFPA-13:16.14.5.1** (2019 Ed.).

The full flow test of the backflow prevention valve can be performed with a test header or other connection downstream of the valve. A bypass around the check valve in the fire department connector line with a control valve in the normally closed position can be an acceptable arrangement. When flow to a visible drain cannot not be accomplished, closed loop flow can be acceptable if a flowmeter or site glass is incorporated into the system to ensure flow. When a backflow prevention device is retroactively installed on a pipe schedule system, the revised hydraulic calculation still follows the pipe schedule method of 19.3.2 with the inclusion of friction loss for the device **NFPA-13:A.16.14.5.1 (2019 Ed.)**

22. Place note on plan: Notice Required for Structures with Light-frame Truss-type Construction for new and existing structures, effective 12-13-09. Declare if structure(s) are to be constructed with Light-frame truss-type Construction: (Please provide a detail on site plans addressing type of construction and placard to be posted) **FAC 69A-60.0081**

All apartment buildings, commercial buildings, industrial buildings, and multi-story buildings within the city shall be numbered with the street address, front & rear and/or side doors, with the numbers being not less than six, nor more than nine inches in height. The numerals shall contrast with their background and be kept free of obstructions. **COPP CO 52.10**

Numbers to be maintained in a conspicuous place where they can be seen and read from the street. **COPP CO 52.10 (D)**

21. Place note on plan: All Support/Sign Posts Shall Conform To Current Broward County Traffic Engineering Division (BCTED) Standards For Square Tube Sign Posts With Either A Square Anchor Or Triangular Slip Base per BCTED 'Ground Sign Assembly Details'.

NOTE: Detail Provided Below

22. Place note on plan: In all <u>new</u> and <u>existing</u> buildings, minimum radio signal strength for fire department communications shall be maintained at a level determined by the AHJ. **NFPA-1:11.10.2**

The Owner's Rep or GC shall conduct a Preliminary Initial Assessment to determine if the minimum radio signals strength for fire department communication is in compliance with Broward County standards.

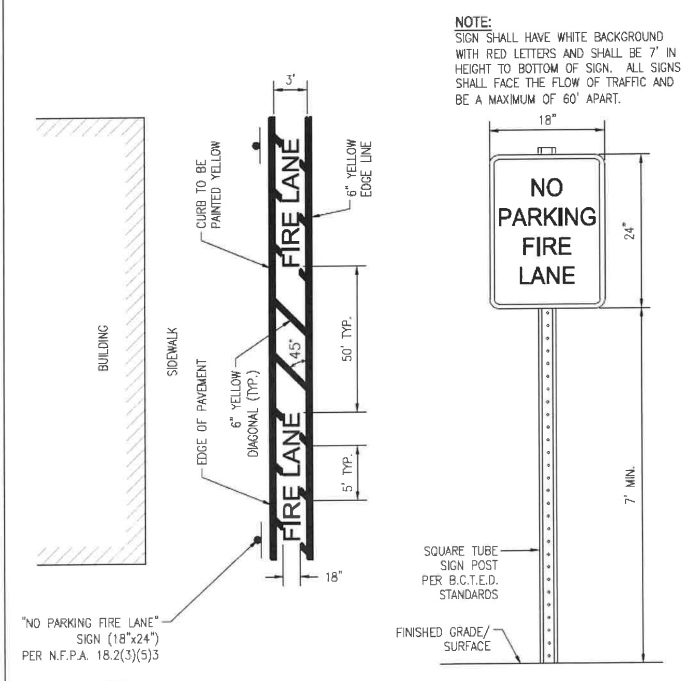
Prior to any testing, the occupancy shall be structurally completed with all interior partitions, windows and doors installed. It is recommended that the structure is equipped with an infrastructure to allow for installation if it is later determined that a BDA is required.

An assessment will be conducted by the Owner's Rep or GC to determine if the minimum radio signals strength for fire department communication in the occupancy is in compliance, in accordance with NFPA-1:11.10.1 and NFPA-72:24.5.2.2.1 through NFPA-72:24.5.2.3.

Radio coverage shall be provided throughout the building as a percentage of floor area as specified below in accordance with NFPA-72:14.4.12.1.2 through NFPA-72:14.4.12.1.4 and NFPA-24.5.2.3.

NOTE: A test grid (Heat Map) plan shall be produced to ensure testing throughout the building.

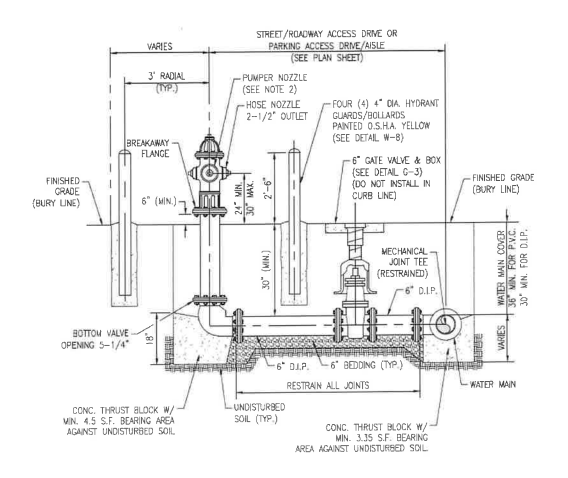
NOTE: Signal levels shall be measured to ensure the system meets the criteria of NFPA 24.5.2.3 with a minimum inbound signal strength of -95 dBm and a minimum outbound signal on -95 dBm at the donor site.



NOTES:

- 1. ALL PAVEMENT MARKINGS SHALL BE THERMOPLASTIC.
- 2. SIGN SHALL BE "DIAMOND GRADE" TYPE MEETING BROWARD COUNTY TRAFFIC ENGINEERING DMISION (B.C.T.E.D.) STANDARDS FOR SIGNS.
- 3. PRIOR TO REINSTALLATION OF FIRE LANE PAVEMENT MARKINGS IN ASSOCIATION WITH SEALCOATING AND/OR REPAVING OF ANY EXISTING COMMERCIAL, RETAIL, INDUSTRIAL OR OFFICE TYPE PROJECT, "PROJECT SPECIFIC"
 "FIRE LANE LIMITS" MUST BE DETERMINED BY A FIELD REVIEW OF THE EXISTING PROJECT CONDITIONS BY FIRE PREVENTION BUREAU. ONLY FIRE LANE MARKINGS AND SIGNAGE SHALL BE INSTALLED IN THOSE SITE SPECIFIC LOCATIONS AS FIELD INDENTIFIED BY THE FIRE PREVENTION BUREAU.

FIRE HYDRANT DETAIL

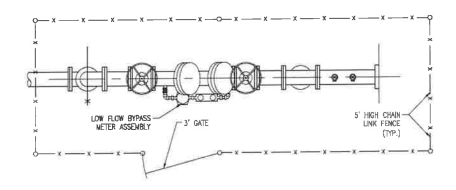


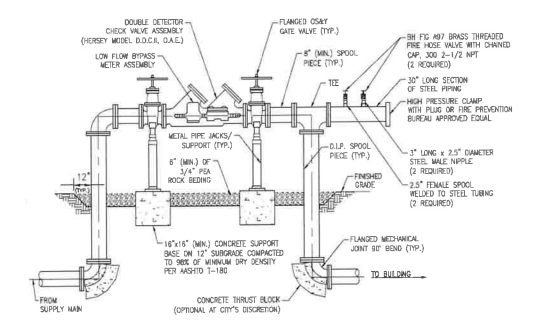
NOTES:

- 1. FIRE HYDRANT SHALL HAVE A MINIMUM 5 1/2" BOTTOM VALVE WITH A 4 1/2" PUMPER NOZZLE AND TWO (2) 2 1/2" HOSE NOZZLE OUTLETS. FIRE HYDRANT SHALL BE FACTORY PAINTED O.S.H.A. YELLOW.
- 2. BURY DEPTH FOR FIRE HYDRANT IS 3 FEET & 6 INCHES ABOVE THE FINISHED FLOOR LEVEL.
- 3. PUMPER NOZZLE OF THE FIRE HYDRANT TO FACE THE NEAREST ADJACENT STREET / ROADWAY, ACCESS DRIVE OR PARKING ACESS DRIVE / ISLE AND A BLUE REFLECTIVE PAVEMENT MARKER (RPM) SHALL BE INSTALLED IN THE CENTER OF THE TRAVEL LANE OF THE NEAREST ADJACENT STREET / ROADWAY, ACCESS DRIVE OR PARKING ACCESS / DRIVE.
- 4. HYDRANT GUARDS / BOLLARDS SHALL BE PROVIDED AROUND THE FIRE HYDRANT AS SHOWN WHEN THE FIRE HYDRANT IS LOCATED WITHIN SIX (6') FEET OF THE EDGE OF PAVEMENT OF A PUBLIC / FACE OF CURB OF AN ACCESS DRIVE, PARKING ACCESS DRIVE / AISLE OR "TURNING RADIUS".
- 5. A SEVEN AND A HALF (7 $\frac{1}{2}$) FOOT CLEAR RADIUS AROUND THE FIRE HYDRANT SHALL BE MAINTAINED AT ALL TIMES.

6. FIRE HYDRANT GATE VALVE SHALL BE INSTALLED AS CLOSE AS POSSIBLE TO THE "SUPPLY MAIN". SHOULD THE DISTANCE FROM THE "SUPPLY MAIN" TO THE FIRE HYDRANT LOCATION EXCEED TWENTY (20) FEET THEN A SECOND GATE VALVE IS REQUIRED TO BE INSTALLED AT THE HYDRANT.

DDCV Detail





NOTES:

- 1. ALL PIPING SHALL BE D.I.P. WATER MAIN SHALL BE CLASS 350 OR AS REQUIRED PER NFPA / CITY FIRE PREVENTION BUREAU STANDARDS / REQUIREMENTS AND RESTRAINED BACK TO THE POINT OF SERVICE.
- 2. ADJUSTABLE PIPE JACKS / SUPPORT PIERS AS APPROVED BY THE CITY PER SHOP DRAWINGS SUBMITTAL SHALL BE PROVIDED AT LOCATIONS AS SHOWN OR AS OTHERWISE DIRECTED BY CITY IN THE FIELD.
- 3. ALL LOW FLOW METER PIPING SHALL BE BRASS OR COPPER.

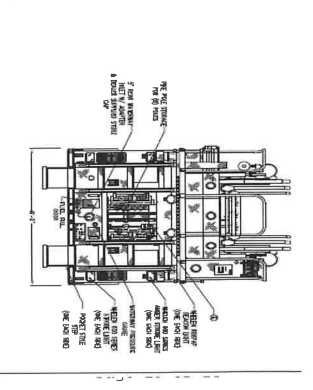
- 4. PIPING AND ASSEMBLY SHALL BE PAINTED WITH LINEAR POLYURETHANE COATING OR CITY APPROVED EQUAL BASED UPON MANUFACTURER'S RECOMMENDATION PER APPLICATION.
- 5. ALL CONTROL VALVES OR GATES TO BE CHAINED AND LOCKED.

Pembroke Pines Fire Truck Specifications

PEMBROKE PINES FIRE DEPT.
PEMBROKE PINES, FL
SO.128635
LIGHT SOLITIONS OF SOLITIONS

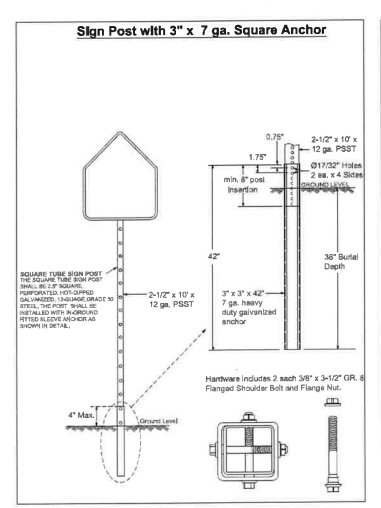
APPROVED FOR PRODUCTION 15-12-04.

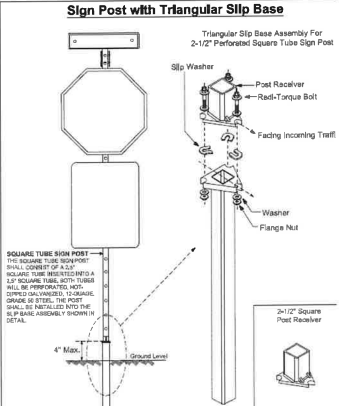
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Ground Sign Assembly Details





Note: Dimensions and certain details for the parts used to assemble the slip base connectior are intentionally not shown. Slip base connections are patented manufactured products that are in compliance with NCHRP 350 crash test criteria. The base connection details are only shown on this plan to Illustrate how the parts are assembled. The complete assembly must ildesigned to withstand 150 mph Base Wind Speed per 2013 AASHTO Standard Specificatio for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th edition and Interfers.

PLANNING DIVISION STAFF COMMENTS

Memorandum:

Date: July 22, 2024

To: MSC 2024-0019

From: Julia Aldridge, Planner / Zoning Technician

Re: Turbo Shot @ 8579 Pines Boulevard

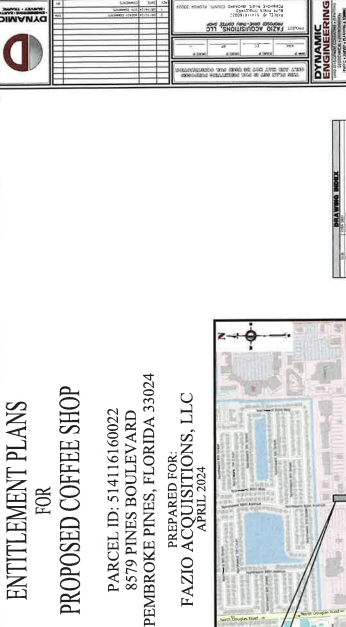
Items which do not conform with the City of Pembroke Pines Code of Ordinances or other Governmental Regulations:

1. Please update Site Data Parking Ratio to 3.5 spaces per 1000 square feet.

- 2. Site Data indicates there are 18 parking spaces proposed. Clarify if additional parking spaces are being proposed.
- 3. Please provide details of all signs, including size and illumination, including the monument sign. The total square footage of all signs on the site cannot exceed 120 square feet. No more than 60 square feet of signage shall be placed on the primary façade. Please reference table 155.699 in the Land Development Code for further information.
- 4. Clarify if the monument sign will have any alterations.
- **5.** Are the directional signs being proposed? If so, provide details. Directional signs cannot exceed 1.5 square feet.
- 6. Clarify the size of the menu board. A maximum of 32 square feet is permitted.
- **7.** Provide updated outdoor seating plan and details of architectural features, barriers and amenities for proposed outdoor seating. Landscaping and screening must be provided.
- **8.** Provide details of canopy clearance bars.
- **9.** Please add a note to the plans that the garbage enclosure will be painted to match the building façade.
- **10.** Provide black and white elevations. Provide all color names, color number, finishes, materials, etc. on both color and black and white elevations.
- 11. Will there be any wall lighting provided? If so, provide all details of fixtures.
- **12.** Clarify if any changes are being made to the site lighting. If so, provide photometric plans for the site as well as product sheets. Lighting cannot exceed a maximum of 12 f.c. F.c cannot exceed 0.5 at the property line.
- **13.** Verify light fixtures are full cut off type.
- 14. Clarify the CCT of light fixtures. CCT cannot exceed 4,000k.
- **15.** Clarify if any new roof top equipment is proposed. If so, provide details of all rooftop equipment. Equipment must be screened from view. Reference 155.637.
- **16.** Provide a sustainability statement as required by section 155.6120—155.6123.
- 17. Provide a letter detailing the economic impact of the proposed development.

- **18.** Provide material board of all exterior colors, finishes, materials to be used on the façade. Label all materials and colors on the material board.
- 19. Resubmittal must include an itemized response to all comments made by DRC members.
- 20. Further comments may apply.

If you have any questions, please contact me at jaldridge@ppines.com.





ANGEL BINGERO

COVER SHEET

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PREPARED BY
DYNAMIC ENGINEERING CONSULTANTS, P.C.
100 N.E. 5th AVENUE - SUITE B2
DELRAY BEACH, FLORIDA 33483
www.dynamicec.com

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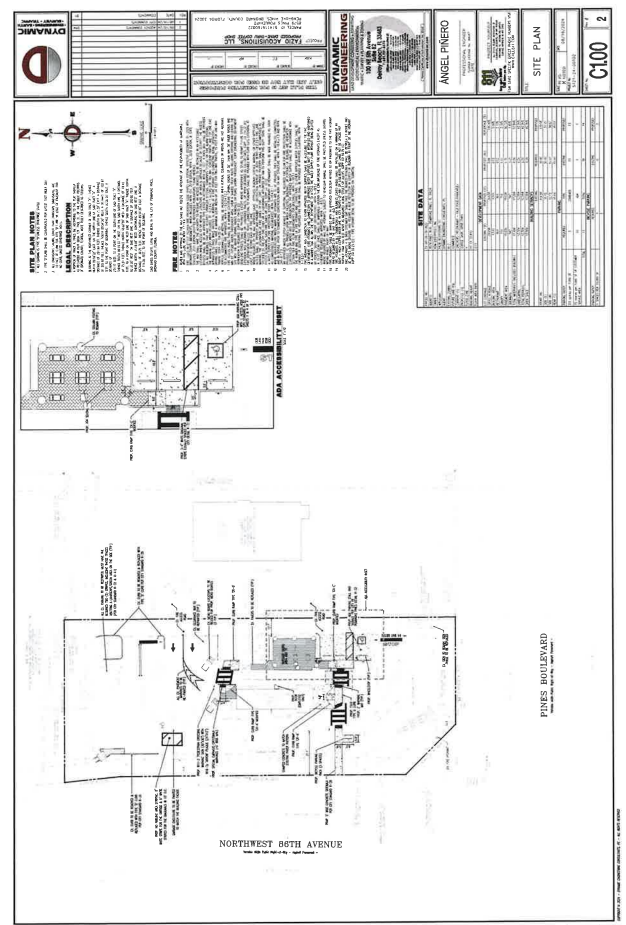
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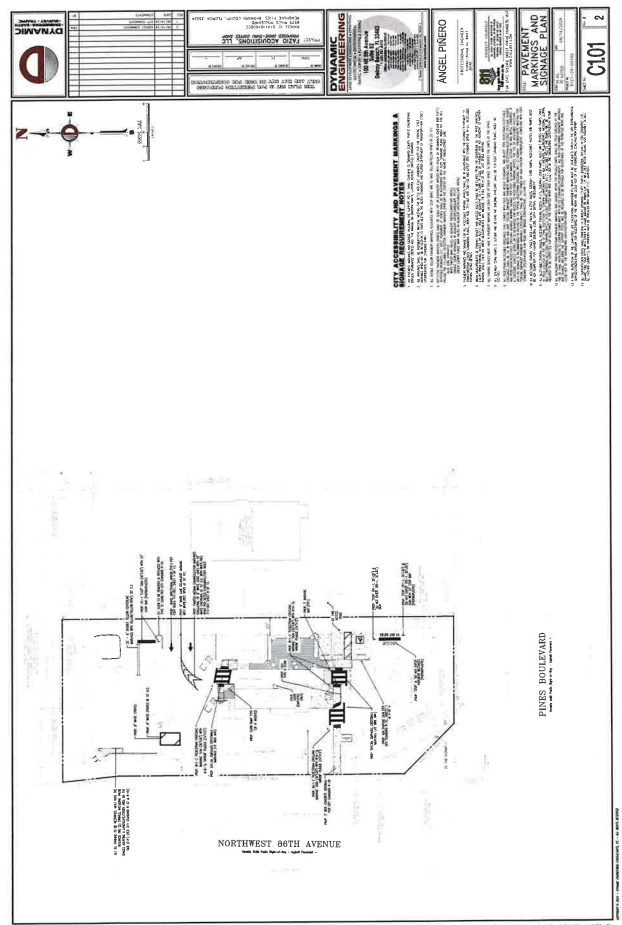
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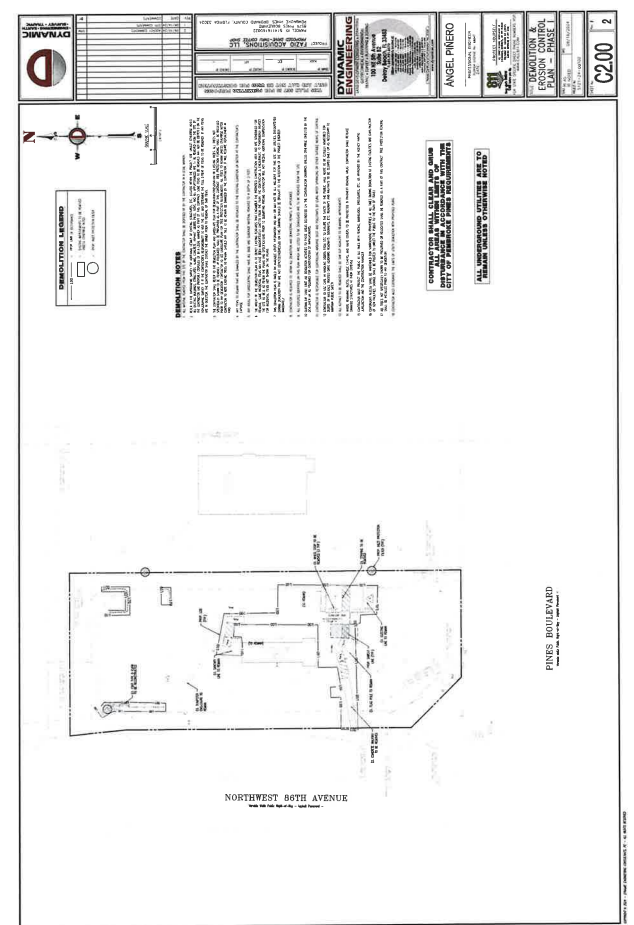
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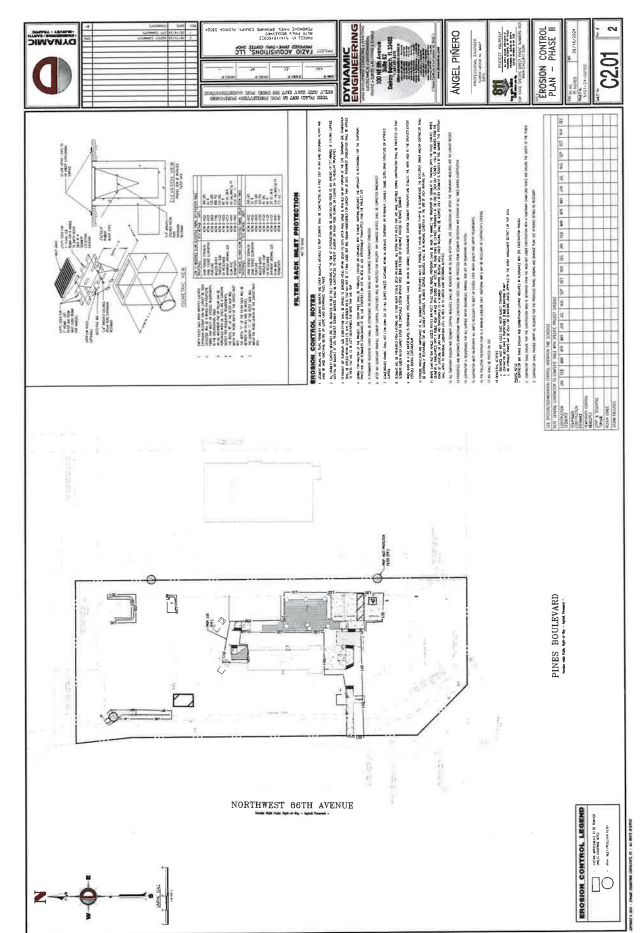
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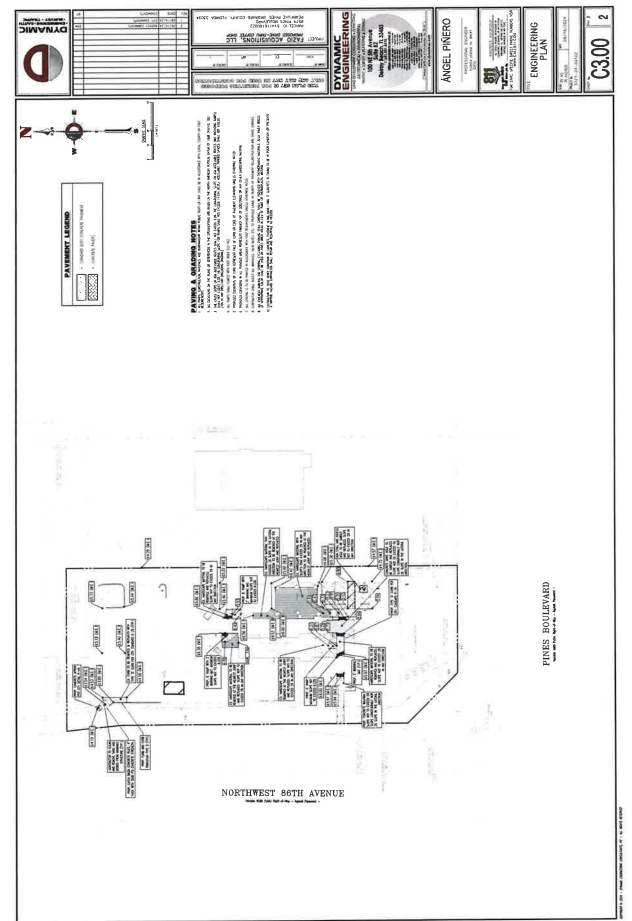
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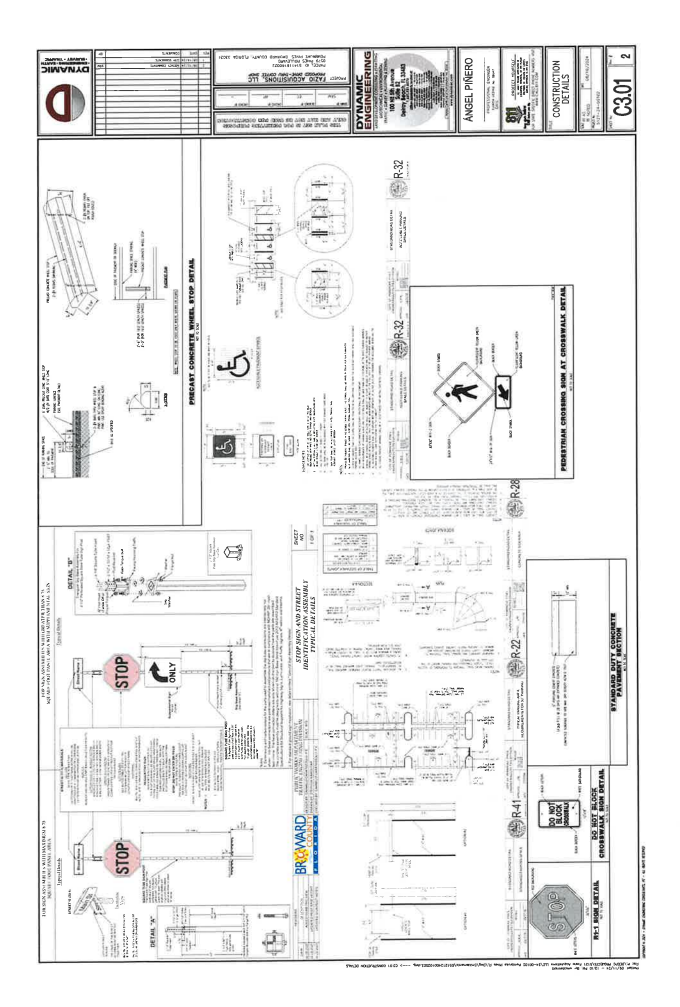


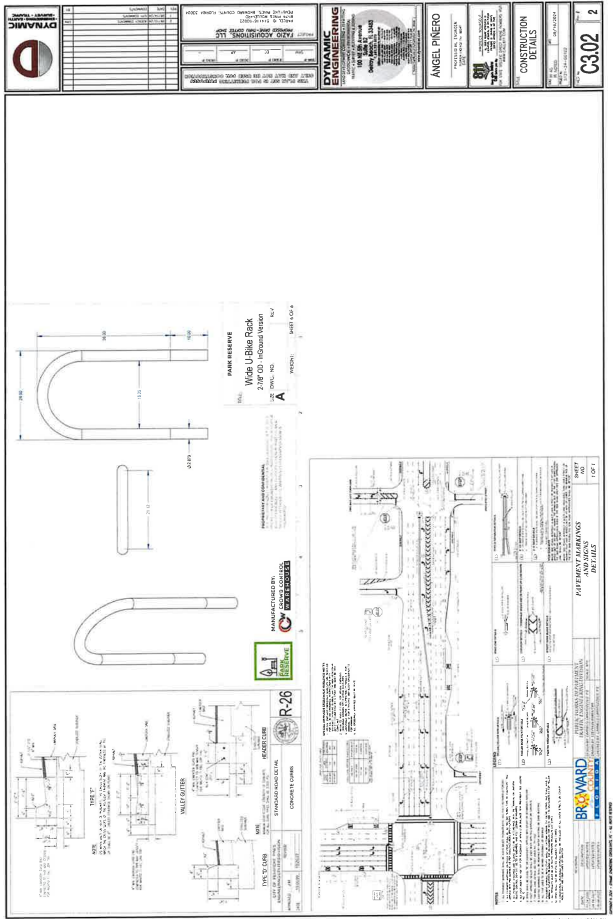


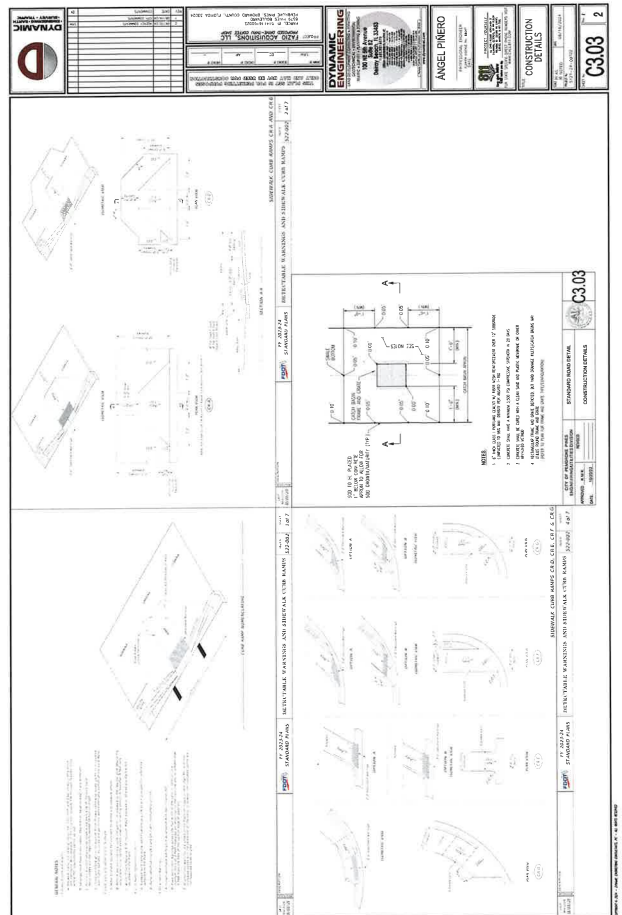


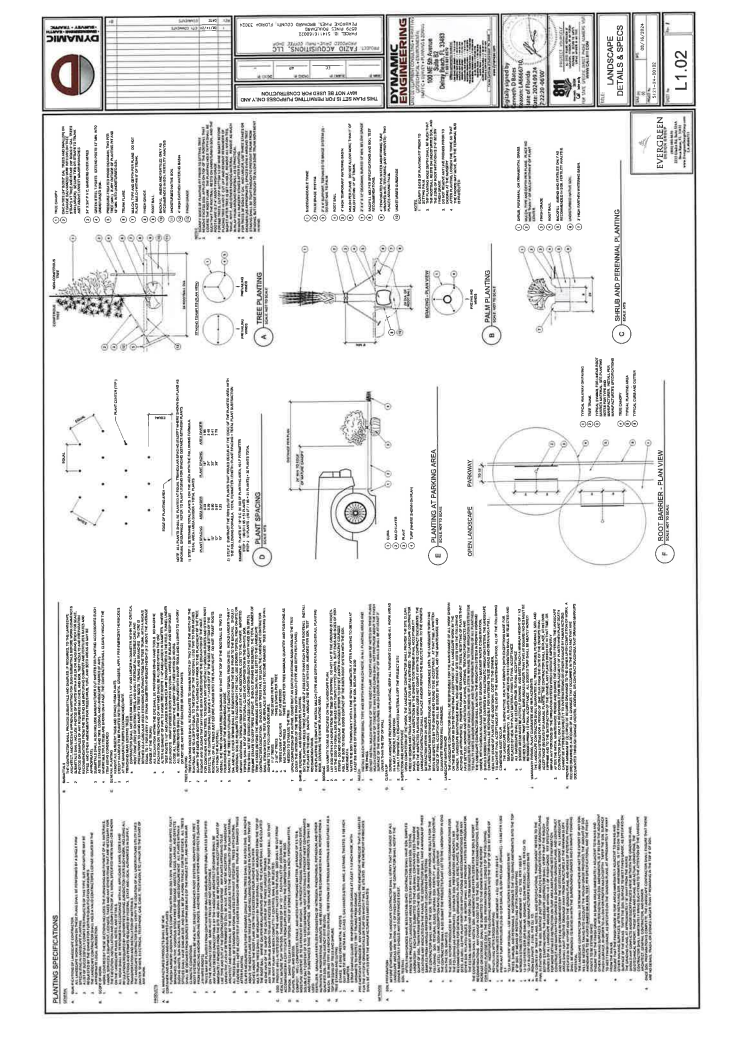


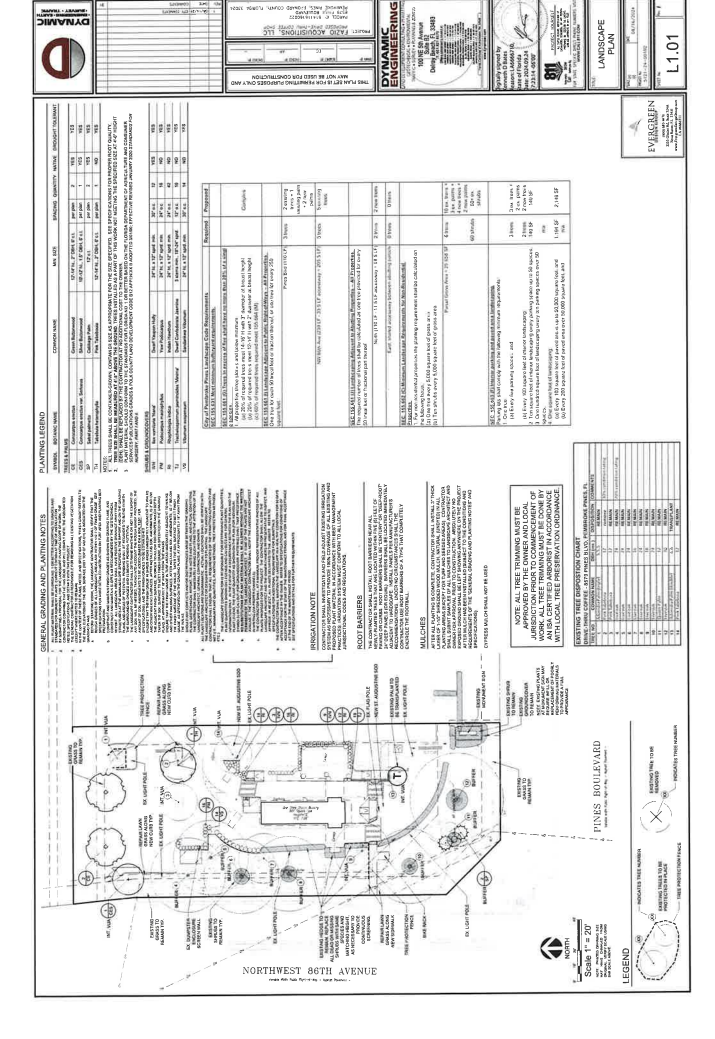


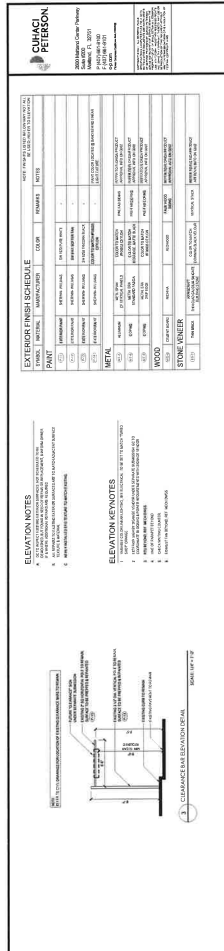


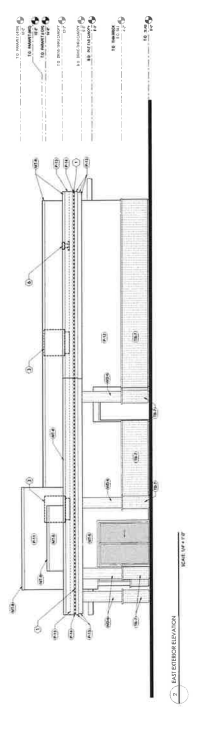








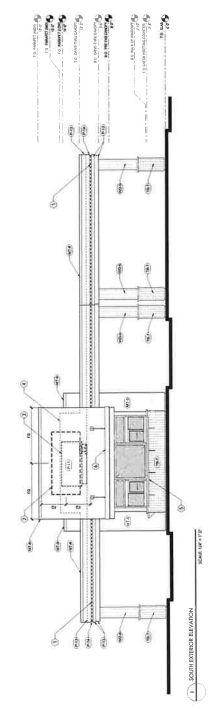




REVISION / ISSUE HISTORY

PROJECT NO GRAWMITT
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TURBO SHOT



A200 | A

XTERIOR ELEVATIONS



NOTE. FWISHES LISTED BELOW MAY NOT ALL BE USED; REFER TO ELEVATION

COLOR REMARKS NOTES

EXTERIOR FINISH SCHEDULE SYMBOL MANTEAURER

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ELEVATION NOTES

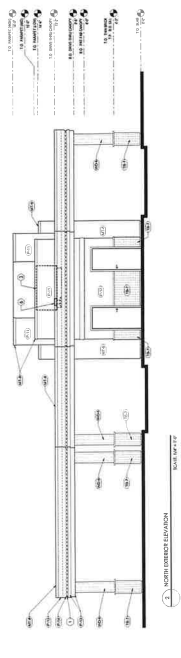
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ELEVATION KEYNOTES

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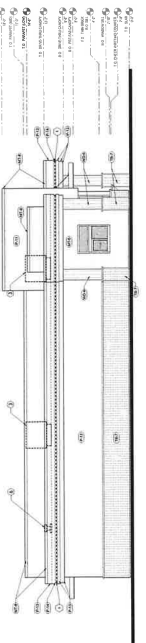
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TURBO SHOT

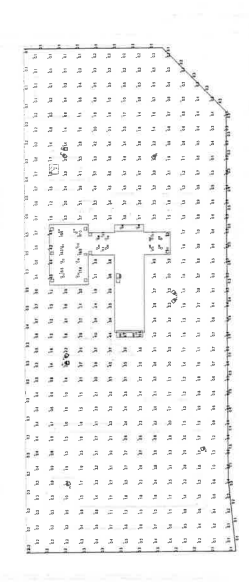


SCALE L/F = 110 WEST EXTERIOR ELEVATION

XTERIOR ELEVATIONS A201

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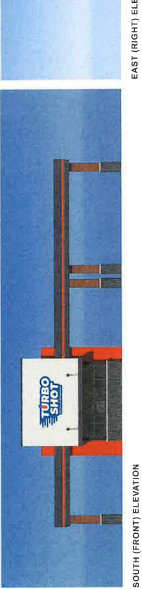






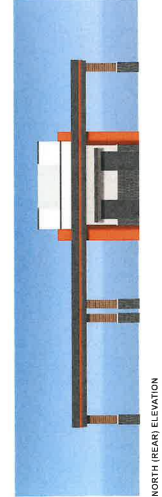






EAST (RIGHT) ELEVATION





WEST (LEFT) ELEVATION



Matte Black Berridge Alumínum

Color to match #E08035 Ceylon

Belden Brick Thin Brick-Stacked Vertically & Offset Downing Black Velour

1. PAINT

Sherwin-Williams SW 7005 Pure White





2. METAL





3. WOOD











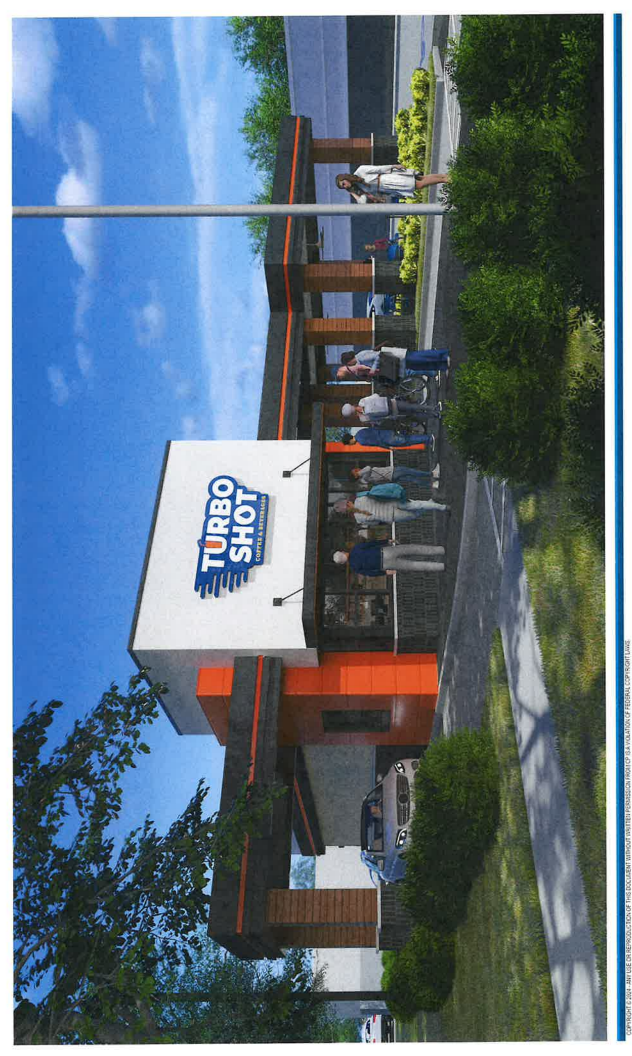






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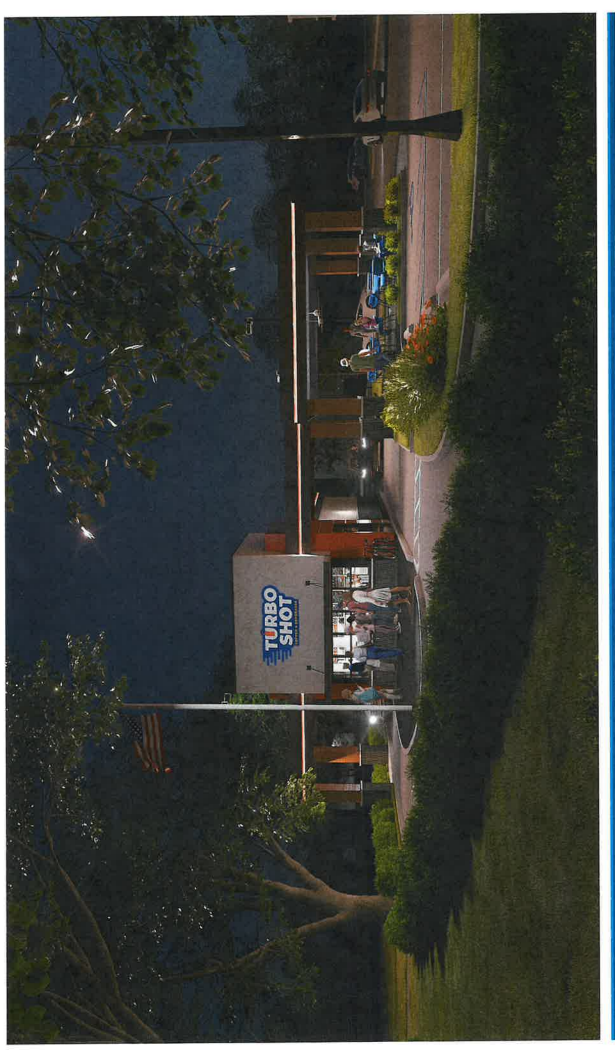
TURBO SHOT - PEMBROKE PINES 8579 Pines Blvd - Pembroke Pines, FL Project #20240048 • Date: 09/06/2024









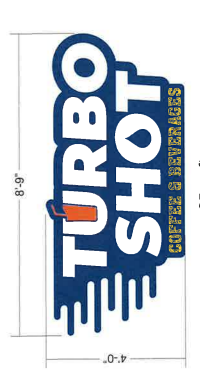


TURBO SHOT - PEMBROKE PINES 8579 Pines Blvd - Pembrake Pines, FL Project #20240048 • Date: 09/06/2024



PROPOSED ELEVATION SIZE & PLACEMENT ILLUSTRATION IS APPROXIMATED Exact Building Type, Sign Size & Placement To be Verified. Survey Required. Shown For illustration / Concept Place Holder Only

All Signage to Comply w' Local Codes and Ordinance . (To Be Verified Prior to Mfg.)



PMS 171c Orange PMS 810c Yellow PMS 541c Blue White

S/F Internally Illuminated Cloud Sign w/Digitally Printed Graphics Cabinet Painted Blue Proposed:

35 sq.ft.



Nate: The colors reflected on your computer screen or printed media are approximations of the actual colors that appear
on color charts and catalogs. When ordering a colored product, please make your selections based on how color appears in the appropriate color chart.

Prior to Manufacturing and Installation. Actual Sign Placement To Be Field Verified (Dimensions and Placement Shown is Approximate and for illustration only). Location To Be Approved by Customer.

(Survey / equipment i.e bucket truck maybe required at additional cost) Actual Artwork/Colors/Font to be Supplied or Approved By Customer. (Artwork/ Color/ Font Shown is for illustration/Pricing only).

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Color renderings accurately representation only and should not be considered as manufacturing drawings. Actual Finished Product May Vary Due To Manufacturing Equipment or Material Constraints.

Turbo Shot

CompleteSigns

Pembroke Pines, FL Approval: P. O. Box 8861 Dothan, Al. 36304 P 888.823.9005 F 334.556.0218 signs@completesigns.net www.completesigns.net

8579 Pines Blvd

Date:

Scale: Proportional illustrated by: Nikki Dwg: Pres201

Customer: Turbo Shot Created: 4-5-2024 Revised: 6-7-2024

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PROPOSED ELEVATION SIZE & PLACEMENT ILLUSTRATION IS APPROXIMATED All Signage to Comply w/ Local Codes and Ordinance. (To Be Verified Prior to Mfg.) Exact Building Type, Sign Size & Placement To be Verified. Survey Required. Shown For illustration / Concept Place Holder Only



12 sq.ft.

PMS 171c Orange PMS 810c Yellow PMS 541c Blue White

w/Digitally Printed Graphics Flat Replacement Faces Proposed:

<u>Mote:</u> The colors reflected on your computer screen or printed media are approximations of the actual colors that appear

Survey / equipment i.e bucket truck maybe required at additional cost) Actual Artwork/Colors/Font to be Supplied or Approved By Customer. (Artwork/ Color/ Font Shown is for illustration/Pricing only). Prior to Manufacturing and Installation: Actual Sign Placement To Be Field Verified (Dimensions and Placement Shown is Approximate and for illustration only). Location To Be Approved by Customer on color charts and catalogs. When ordering a colored product, please make your selections based on how color appears in the appropriate color chart. 8579 Pines Blvd Turbo Shot





Be Advised Product Will Not Begin Until This Drawing or Subsequent Drawing Spire LLC Part Spire LLC Part Spire Spire LLC Part Spire Spir Pembroke Pines, FL

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Scale: Proportional illustrated by: Nikki

Date:

Dwg: Pres 102 Revised:

Approval:

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